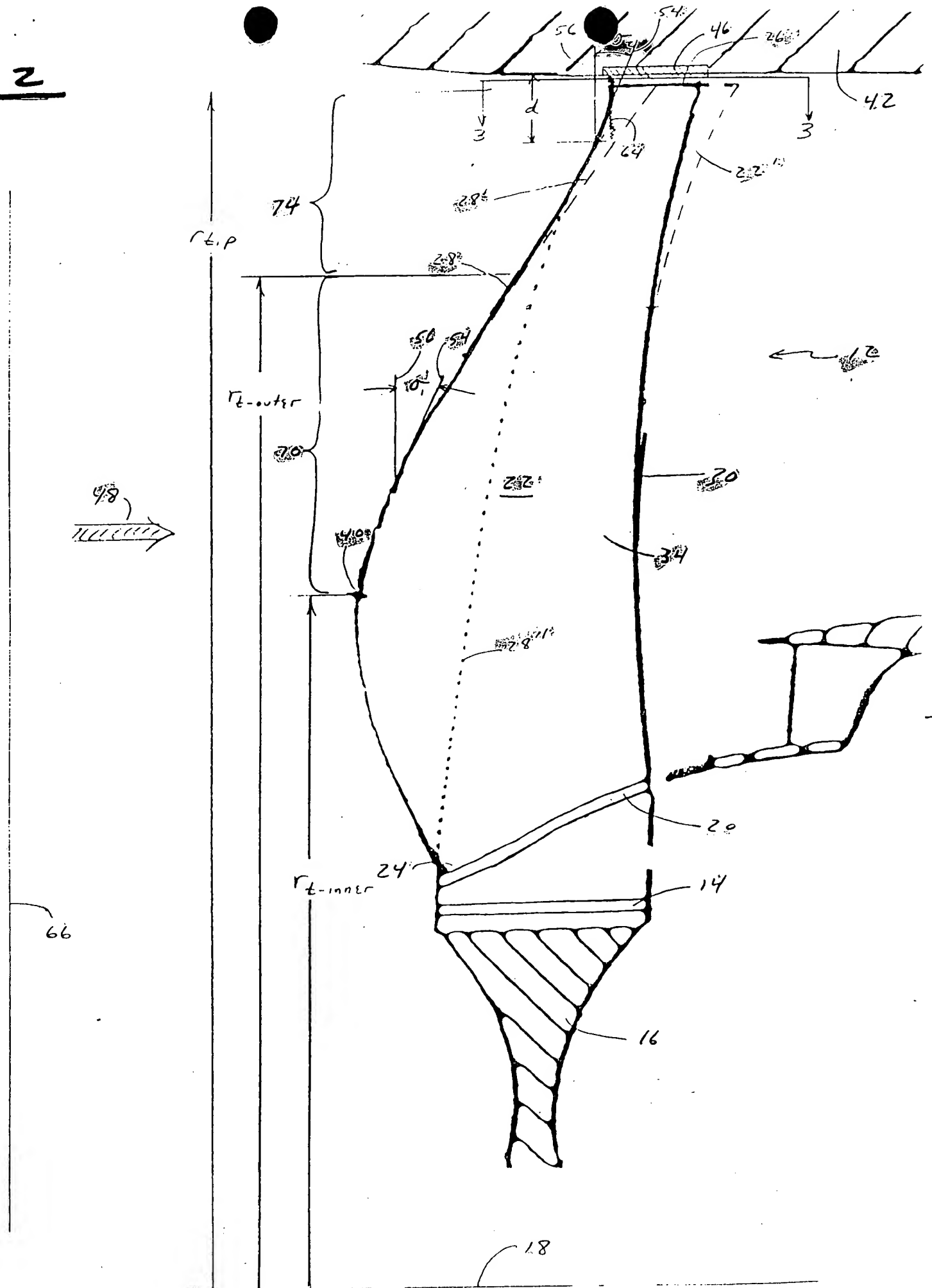
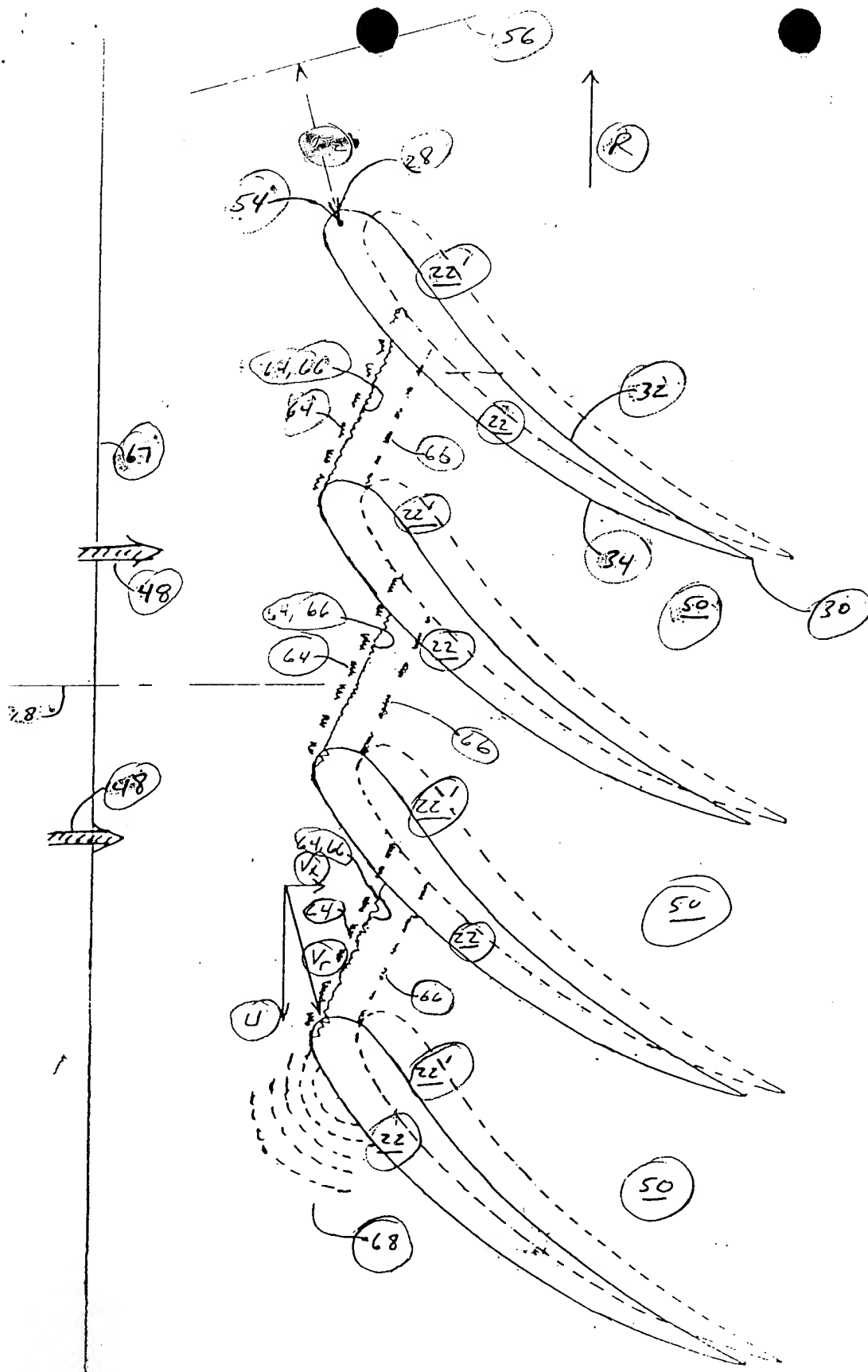


FIG 2





A hand-drawn geological cross-section diagram. The diagram shows a profile with several labeled points and measurements. At the top, there are two downward arrows labeled '7'. The profile is defined by a solid line on the left and a dashed line on the right. Key measurements include '122' at the top left, '64' near the top center, and '128' in two locations. A bracket on the left side is labeled '70'. A vertical line on the left is labeled 'r.t.p' and 'r.t. ...'. At the bottom, there is a hatched area labeled '16' and '14', with an angle of '20°' indicated. A label 'r.t. inner' is near the bottom left. The diagram is signed '18' at the bottom right.